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## (54) RECOVERY OF AVAILABLE COMPONENT IN HIGH TEMPERATURE GAS

## (57) Abstract:

PURPOSE: To reduce production cost by eliminating necessity for using a heat resistance material in a packed tower itself if only a duct is made of a heat resistant material, by cooling high temp. gas by spraying a part of a recirculation liquid to the duct on this side of the high temp. gas introducing port of the packed tower.

CONSTITUTION: For example, when  $SO_2$  being the available component in the high temp. gas generated in the waste liquid treatment process of an atomic power plant is recovered as sulfuric acid through the reaction with  $H_2O_2$ , a  $H_2O_2$  solution is sprayed into a packed tower 1 and a duct 9 from first and second spray nozzles 8, 11 by a recirculation pump 7 through first and second recirculation pipes 6, 12.  $SO_2$ -containing high temp. gas is introduced into the duct 9 and cooled by the  $H_2O_2$  solution. The gas, from which  $SO_2$  is recovered to a certain degree through the reaction with  $H_2O_2$  in the duct 9, is further reacted with the  $H_2O_2$  solution in the packed tower 1 and recovered as sulfuric acid. The residual gas, from which  $SO_2$  is recovered, is

discharged out of the system through a mist separator 3.

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